Issue Classificat	ion

Application No.	Applicant(s)	
10/656,619	AWAKURA ET AL.	
Examiner	Art Unit	
Tuan T Dinh	2841	

ORIGINAL								CRO	SS REFEREN	CE(S)						
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	17	4		256	174	258	260					Ti di				
INTERNATIONAL CLASSIFICATION					361	816										
Н	0	5	κ	1/03	257	659										
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		(As	sista Und	n Dinh 11/19/0 nt Examiner) (Da LL Zu ments Examiner)	the state of the s	\T	KAMAN ERVISORY I ECHNOLOG hary Ekamineg	CENTER :	Total Claims Allowed: 32 O.G. O.G. Print Claim(s) Print Fig. 1 3							

X	Claims renumbered in the same order as presented by applicant							☐ CPA ☐ T.D.											
								PA	100	☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		24	31			61			91			121			151			181
2	2		25	32			62	1		92			122			152	1000		182
	3		26	33			63	1		93			123	1		153			183
3	4		27	34	1.		64	1		94		-	124		-	154	35		184
4	5		28	35			65			95			125	100		155			185
5	6	1	29	36			66	1		96	n Att. is		126			156	3		186
6	7		30	37			67			97	ar		127			157			187
	8		31	38			68			98			128	1.00		158			188
7	9		32	39			69			99			129			159	15.4		189
8	10			40			70			100			130			160			190
13	11			41] [71			101			131			161			191
9	12			42			72			102			132			162			192
10	13			43			73			103			133			163			193
11	14			44			74			104			134			164	5.		194
12	15			45			75			105			135			165	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		195
14	_16			46	-		76			106			136	14.19		166	-		196
15	_17	400		47			77	\$ Type		107	* 1.5 T		137			167			197
16	18			48			78			108			138			168	44		198
17	19			49			79			109	s 57 (F)		139			169			199
	20			50			80			110			140			170			200
	21			51_			81			111			141			171			201
	22			52	i a		82			112			142			172	problem		202
18	23			53			83_	l and a		113			143			173			203
19	24			54			84			114			144			174			204
	_25			55			85			115			145	. 44 [175			205
20	26			56			86	ifi.		116			146	· · ·		176			206
21	27			57			87			117			147			177			207
22	28			58		· _	88			118			148			178			208
	29			59			89	15,50		119			149			179	v\$t.		209
23	<u>30</u> _			60			90			120			150			180			210